L Number	Hits	Search Text	DB	Time stamp
1	75910	titanium adj dioxide	USPAT;	2004/09/14 15:33
		-	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	2573	(titanium adj dioxide) with substrate	USPAT;	2004/09/14 15:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	183	(titanium adj dioxide) with (marking (laser adj2 (marking	USPAT;	2004/09/14 15:47
	,	machining)))	US-PGPUB;	
	·		EPO; JPO;	
			DERWENT;	
	272544		IBM_TDB	2004/00/14 15:24
4	273544	ultra\$violet	USPAT;	2004/09/14 15:34
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	830929	expand\$3	USPAT;	2004/09/14 15:34
	030323	CAPATIONS	US-PGPUB;	2001,00,21200
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	542132	condens\$3	USPAT;	2004/09/14 15:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
7	0	((titanium adj dioxide) with (marking (laser adj2 (marking	USPAT;	2004/09/14 15:35
		machining)))) and expand\$3 and condens\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/00/44 45:25
8	62	((titanium adj dioxide) with (marking (laser adj2 (marking	USPAT;	2004/09/14 15:35
		machining)))) and ultra\$violet	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
9	14	((titanium adj dioxide) with (marking (laser adj2 (marking	USPAT;	2004/09/14 15:35
9	14	machining)))) and expand\$3	US-PGPUB;	
		maching//// and expanded	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	29	((titanium adj dioxide) with (marking (laser adj2 (marking	USPAT;	2004/09/14 15:46
		machining)))) and condens\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	30	("3657510" "4595647" "4753863" "4906813"	USPAT	2004/09/14 15:42
		"5030551" "5075195" "5091284" "5111523"		
		"5206280" "5294770" "5376771" "5415939"		
		"5489639" "5501827" "5560845" "5568177"		
		"5637244" "5650209" "5697390" "5698119"		
		"5773494" "5777305" "5789466" "5798037"		
	1	"5845264" "5915733" "5916943" "5918909"		
	J	"6098892" "6108026").PN.		<u> </u>

24	6	5614937.URPN.	USPAT	2004/09/14 16:15
23	7	("4314261" "4596992" "4793699" "5061049" "5105207" "5113494" "5132786").PN.	USPAT	2004/09/14 16:14
		,	EPO; JPO; DERWENT; IBM_TDB	
22	21	(dmd (digital adj2 micro\$mirror)) with between with pulse	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/09/14 16:16
21	35	((dmd (digital adj2 micro\$mirror)) with base) and expand\$3	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/09/14 16:07
20	0	((dmd (digital adj2 micro\$mirror)) with base) and (((titanium adj dioxide) with (marking (laser adj2 (marking machining)))) and expand\$3 and condens\$3)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/14 16:02
19	50	((dmd (digital adj2 micro\$mirror)) with base) and condens\$3	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/14 16:02
18	0	(dmd (digital adj2 micro\$mirror)) with (base near3 dissipat\$3)	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/09/14 16:16
17	162	(dmd (digital adj2 micro\$mirror)) with base	IBM_TDB USPAT; US-PGPUB;	2004/09/14 16:02
16	11	((dmd (digital adj2 micro\$mirror)) and expand\$3 and (marking (laser adj2 (marking machining)))) and ((dmd (digital adj2 micro\$mirror)) and condens\$3 and (marking (laser adj2 (marking machining))))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/14 16:01
15	20	(dmd (digital adj2 micro\$mirror)) and condens\$3 and (marking (laser adj2 (marking machining)))	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/14 15:47
14	62	(dmd (digital adj2 micro\$mirror)) and expand\$3 and (marking (laser adj2 (marking machining)))	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/09/14 15:47
13	0	((titanium adj dioxide) with (marking (laser adj2 (marking machining)))) and (dmd (digital adj2 micro\$mirror))	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/14 15:47
12	6137	dmd (digital adj2 micro\$mirror)	USPAT; US-PGPUB;	2004/09/14 15:47

	224		LICDAT	2004/00/44 46:46
25	221	expand\$3 and condens\$3 and (dmd (digital adj2 micro\$mirror))	USPAT; US-PGPUB;	2004/09/14 16:16
		microsmirror))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
26	162	(dmd (digital adj2 micro\$mirror)) with base	USPAT;	2004/09/14 16:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
27	20	(expand\$3 and condens\$3 and (dmd (digital adj2	USPAT;	2004/09/14 16:17
	}	micro\$mirror))) and ((dmd (digital adj2 micro\$mirror)) with	US-PGPUB;	
		base)	EPO; JPO; DERWENT;	
			IBM_TDB	
28	459	(dmd (digital adj2 micro\$mirror)) with (base! substrate)	USPAT;	2004/09/14 16:30
20	133	(and (algian adj2 microsmiror)) war (base, substate)	US-PGPUB;	2001/03/11 10:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
29	35	(expand\$3 and condens\$3 and (dmd (digital adj2	USPAT;	2004/09/14 16:19
		micro\$mirror))) and ((dmd (digital adj2 micro\$mirror)) with	US-PGPUB;	
		(base! substrate))	EPO; JPO;	
			DERWENT; IBM_TDB	
30	4	(dmd (digital adj2 micro\$mirror)) same base! same (energy	USPAT;	2004/09/14 16:33
30	•	(energy near3 dissipat\$3))	US-PGPUB;	2001/05/11 10:55
		(Grongy recurs dissipates))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
31	265	(dmd (digital adj2 micro\$mirror)) same (energy (energy	USPAT;	2004/09/14 16:56
		near3 dissipat\$3))	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
32	9	("3912386" "4947302" "5231388" "5406176"	USPAT	2004/09/14 16:53
32		"5452024" "5467146" "5583688" "5612814"	001711	2001/05/11 10:55
		"5647662").PN.		
33	5	5953151.URPN.	USPAT	2004/09/14 16:54
34	166	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/09/14 16:57
		absorb\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
35	2	((titanium adj dioxide) with (marking (laser adj2 (marking	IBM_TDB USPAT;	2004/09/14 17:00
33		machining)))) and (((titanium adj dioxide) with substrate)	US-PGPUB;	250 1,05/11 17:00
		same (energy absorb\$3))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
36	3	(5,560,845 5,789,466).pn.	USPAT;	2004/09/14 17:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
37	0	((5,560,845 5,789,466).pn.) and (((titanium adj dioxide)	USPAT;	2004/09/14 17:01
",		with substrate) same (energy absorb\$3))	US-PGPUB;	250 1,05/11 17:01
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

38	3	((5,560,845 5,789,466).pn.) and ((titanium adj dioxide) with (marking (laser adj2 (marking machining))))	USPAT; US-PGPUB;	2004/09/14 17:03
			EPO; JPO;	
			DERWENT;	
40			IBM_TDB	
40	0	(dmd (digital adj2 micro\$mirror)) and (irradiation flux) and	USPAT;	2004/09/14 17:04
		((titanium adj dioxide) with (marking (laser adj2 (marking	US-PGPUB;	
		machining))))	EPO; JPO;	
			DERWENT;	
42	1 .	(dead (digital adi) migraterimon) and (imadiation flow) and	IBM_TDB USPAT;	2004/00/14 17:04
42	1	(dmd (digital adj2 micro\$mirror)) and (irradiation flux) and ((titanium adj dioxide) with substrate)	US-PGPUB;	2004/09/14 17:04
		((dicamon adj dioxide) with substrate)	EPO; JPO;	
	ļ		DERWENT;	
			IBM_TDB	
39	2	(((5,560,845 5,789,466).pn.) and ((titanium adj dioxide)	USPAT;	2004/09/14 17:05
	_	with (marking (laser adj2 (marking machining))))) and	US-PGPUB;	2001,03,212,.03
	1	(irradiation flux)	EPO; JPO;	
		(,	DERWENT;	
			IBM_TDB	
41	21	(dmd (digital adj2 micro\$mirror)) and (irradiation flux) and	USPAT;	2004/09/14 17:16
		(titanium adj dioxide)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
43	469	(dmd (digital adj2 micro\$mirror)) same (density energy	USPAT;	2004/09/14 17:18
		tolerance)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
4.4	10	//dead /dicital adi2 estandarismos)) and a /deasth an area	IBM_TDB	2004/00/14 17:16
44	10	((dmd (digital adj2 micro\$mirror)) same (density energy tolerance)) and (titanium adj dioxide)	USPAT; US-PGPUB;	2004/09/14 17:16
		(dicance)) and (dicandin adj dioxide)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
45	582	(dmd (digital adj2 mlcro\$mirror)) same (flux density energy	USPAT;	2004/09/14 17:18
		tolerance)	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
46	0	((dmd (digital adj2 micro\$mirror)) same (flux density energy	USPAT;	2004/09/14 17:19
		tolerance)) and (titanium adj dioxide) not (((dmd (digital	US-PGPUB;	
		adj2 micro\$mirror)) same (density energy tolerance)) and	EPO; JPO;	
		(titanium adj dioxide))	DERWENT;	
47	10	((dmd (digital adj2 micro\$mirror)) same (flux density energy	IBM_TDB USPAT;	2004/09/14 17:19
47	10	tolerance)) and (titanium adj dioxide)	US-PGPUB;	2004/09/14 17:19
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
48	47	((dmd (digital adj2 micro\$mirror)) same (flux density energy	USPAT;	2004/09/14 17:31
		tolerance)) and expand\$3 and condens\$3	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
49	45179	energy adj2 level	USPAT;	2004/09/14 17:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L	<u> </u>		IBM_TDB	L <u>.,</u>

52	0	((titanium adj dioxide) same (energy adj2 level)) and ((dmd	USPAT;	2004/09/14 17:32
		(digital adj2 micro\$mirror)) same (energy adj2 level))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
F-1	ا		IBM_TDB	2004/00/4447 22
51	9	(dmd (digital adj2 micro\$mirror)) same (energy adj2 level)	USPAT;	2004/09/14 17:32
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
50	44	(titanium adj dioxide) same (energy adj2 level)	USPAT;	2004/09/14 17:34
		(charmani da) dioxide) same (chergy da)z ievel)	US-PGPUB;	2001/05/14 17.54
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
53	0	((titanium adj dioxide) same (energy adj2 level)) and (dmd	USPAT;	2004/09/14 17:45
	ľ	(digital adj2 micro\$mirror))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
54	36	("6214916" "5489639" "6429889" "5501827" "5091284"	USPAT;	2004/09/14 17:40
		"5415939" "5697390" "5111523" "4595647" "4753863"	US-PGPUB;	
		"4769310" "5030551" "5206280" "5773494" "5798037"	EPO; JPO;	
		"5461411" "6414706" "6295153").pn.	DERWENT;	
55	26	(("6214916" "5489639" "6429889" "5501827" "5091284"	IBM_TDB USPAT;	2004/00/14 17:49
33	20	"5415939" "5697390" "5111523" "4595647" "4753863"	US-PGPUB;	2004/09/14 17:48
		"4769310" "5030551" "5206280" "5773494" "5798037"	EPO; JPO;	
		"5461411" "6414706" "6295153").pn.) and ((titanium adj	DERWENT;	
		dioxide) ((titanium adj dioxide) with substrate) ((titanium	IBM_TDB	
		adj dioxide) with (marking (laser adj2 (marking	15.155	
		machining)))) ultra\$violet expand\$3 condens\$3 (dmd		
		(digital adj2 micro\$mirror)) ((dmd (digital adj2		
		micro\$mirror)) with base))		
56	15	((("6214916" "5489639" "6429889" "5501827" "5091284"	USPAT;	2004/09/14 17:49
		"5415939" "5697390" "5111523" "4595647" "4753863"	US-PGPUB;	8
		"4769310" "5030551" "5206280" "5773494" "5798037"	EPO; JPO;	
		"5461411" "6414706" "6295153").pn.) and ((titanium adj	DERWENT;	
		dioxide) ((titanium adj dioxide) with substrate) ((titanium	IBM_TDB	
		adj dioxide) with (marking (laser adj2 (marking		
		machining)))) ultra\$violet expand\$3 condens\$3 (dmd		
		(digital adj2 micro\$mirror)) ((dmd (digital adj2		
		micro\$mirror)) with base))) and (energy maximum minimum level tolerance flux)		
L	L	level tolerance mux)		1